**EL 34** 

Endpentode Power pentode

AC-Heating indirectly heated connected in parallel

				U I <sub>f</sub>		<b>6,3</b> 1,5	V A
leβwerte · ∧	1 1 1 1 1	a values		-			
		Ua		250	٧		
		U <sub>g3</sub>		0	Ÿ		
		U <sub>g2</sub>		265	Ÿ		
		U <sub>g1</sub>		-13,5	Ÿ		
		اه		100	mA		
		l <sub>g2</sub>		14,9	mA		
		S		11	mA/V		
		Ri		15	kΩ		
		µg2/g1		11			
			$_{1}=+0.3\mu\text{A}$	-1,3	٧		
etriebswerte							
Eintakt-A-Betr		•					
Uь	265	265	V	Als Triode			
Ua	250	250	V	Connected		<u> </u>	
U <sub>g3</sub>	0	0	<b>y</b>	g <sub>2</sub> an a, g <sub>3</sub>			
R <sub>g2</sub>	2	12.5	kΩ	U <sub>ag2</sub>	37		V
		-13,5	V A	Rk	37		Ω
ļ <sub>a</sub>	70	100	mA	$l_a+l_{g_2}$		70	mA
l <sub>g2</sub>	10	14,9	mA I-O	la+lg2 (ausge	est.)	74	mA
R <sub>a</sub>	3	2	kΩ	Ra		3	kΩ
Ugleff (N)	9,3	8,7	V W/	Ugleff (N)	18	3,9	٧
N (10 %)	8	11	W	N (8 %)		6	W
U <sub>g1eff</sub> (50 mW)		0,5	<b>V</b>	Ug <sub>1eff</sub> (50 m)	W) 1	1,7	٧
etriebswerte 2 Röhren in G	<ul> <li>Typica</li> <li>eaentakt-</li> </ul>	l operati AB-Betrieb	on				
2 tubes push-p							
Uь	375	V		Als Trioden	geschalte	et	
$U_{\alpha} + U_{Rk}$	355	٧		Connected	_		
$U_{g_3}$	0	٧		g <sub>2</sub> an a, g <sub>3</sub> (	an k		
	470	Ω					.,
R <sub>g2</sub> 1)	130	$\Omega$		U <sub>ag2</sub>	40		V
	130			R <sub>k</sub> 1)	22		Ω
R <sub>g2</sub> 1)	2×75	mA			/ Y /	65	mA
R <sub>g2</sub> 1) R <sub>k</sub> 1)	2×75 2×95	mA mA		$l_{a}+l_{g_{2}}$			
R <sub>g2</sub> 1) R <sub>k</sub> 1) I <sub>a</sub>	2×75 2×95 2×11,5			la+lg2 (ausge		71	mA
R <sub>g2</sub> 1) R <sub>k</sub> 1) I <sub>a</sub> I <sub>a ausgest</sub>	2×75 2×95 2×11,5 2×22,5	mA		la+lg2 (ausge Raa	est.) 2×7	71 5	$\mathbf{k}\Omega$
R <sub>g2</sub> 1) R <sub>k</sub> 1) I <sub>a</sub> I <sub>a ausgest</sub> , I <sub>g2</sub>	2×75 2×95 2×11,5 2×22,5 3,4	mA mA		I <sub>a</sub> +I <sub>g2 (ausge</sub> R <sub>aa</sub> U <sub>g1eff</sub> (N)	est.) 2×2	71 5 22	kΩ V
Rg2 1) Rk 1) I a l a ausgest. I g2 I g2 ausgest.	2×75 2×95 2×11,5 2×22,5	mA mA mA		la+lg2 (ausge Raa	est.) 2×2	71 5	$\mathbf{k}\Omega$

2 Röhren in Gegentakt-B-Betrieb
2 tubes push-pull, class B

U <sub>b</sub>	350	375	400	425	V
Uα	325	350	375	400	٧
$U_{g_3}$	0	0	0	0	٧
R <sub>g2</sub> 1)	470	470	1000	1000	Ω
$U_{g_1}$	-32	-32	-38	-38	٧
l <sub>a</sub>	2×35	2×35	2×30	2×30	mA
la ausgest.	2×93	2×120	2×100	2×120	mA
l <sub>g2</sub>	2×4,7	2×4,7	2×4,4	2×4,4	mA
l <sub>g2</sub> ausgest.	2×25	2×25	2×25	2×25	mA
$R_{\alpha\alpha}$	3,8	2,8	4	3,4	$k\Omega$
Ug <sub>1eff</sub> (N)	22,7	22,7	27	27	٧
N	36	44	45	55	W
k <sub>ges</sub>	6	5	6	5	%
U <sub>ba</sub>	475	500	750	800	٧
Obd					
U <sub>a</sub>	450	475	725	775	٧
				775 400	<b>v</b>
$U_{\alpha}$	450	475	725		
Uα Ubg₂	450 375	475 400	725 375	400	٧
U <sub>a</sub> U <sub>bg2</sub> R <sub>g2</sub> <sup>1</sup> )	450 375 750	475 400 750	725 375 750	400 750	<b>V</b> Ω
U <sub>a</sub> U <sub>bg2</sub> R <sub>g2</sub> 1) U <sub>g3</sub>	450 375 750 0	475 400 750 0	725 375 750 0	400 750 0	<b>ν</b> Ω <b>ν</b>
U <sub>a</sub> U <sub>bg2</sub> R <sub>g2</sub> 1) U <sub>g3</sub> U <sub>g1</sub>	450 375 750 0 -36	475 400 750 0 -36	725 375 750 0 -39	400 750 0 -39	ν Ω ν
U <sub>a</sub> U <sub>bg2</sub> R <sub>g2</sub> 1) U <sub>g3</sub> U <sub>g1</sub>	450 375 750 0 -36 2×30	475 400 750 0 -36 2×30	725 375 750 0 -39 2×25	400 750 0 -39 2×25	V Ω V V mA
Ua Ubg2 Rg21) Ug3 Ug1 la	450 375 750 0 -36 2×30 2×102	475 400 750 0 -36 2×30 2×125	725 375 750 0 -39 2×25 2×84	400 750 0 -39 2×25 2×91	V Ω V mA mA
Ua Ubg2 Rg2 1) Ug3 Ug1 la la ausgest. lg2	450 375 750 0 -36 2×30 2×102 2×4	475 400 750 0 -36 2×30 2×125 2×4	725 375 750 0 -39 2×25 2×84 2×3	400 750 0 -39 2×25 2×91 2×3	V Ω V MA mA
Ua Ubg2 Rg21) Ug3 Ug1 la la ausgest. lg2	450 375 750 0 -36 2×30 2×102 2×4 2×25	475 400 750 0 -36 2×30 2×125 2×4 2×25	725 375 750 0 -39 2×25 2×84 2×3 2×19	400 750 0 -39 2×25 2×91 2×3 2×19	V Ω V mA mA mA
Ua Ubg2 Rg21) Ug3 Ug1 la laausgest. Ig2 Ig2 ausgest. Raa	450 375 750 0 -36 2×30 2×102 2×4 2×25 5	475 400 750 0 -36 2×30 2×125 2×4 2×25 4	725 375 750 0 -39 2×25 2×84 2×3 2×19	400 750 0 -39 2×25 2×91 2×3 2×19	V Ω V mA mA mA
Ua Ubg2 Rg2 1) Ug3 Ug1 la la ausgest. Ig2 Ug2 ausgest. Raa Ug1eff (N)	450 375 750 0 -36 2×30 2×102 2×4 2×25 5 25,8	475 400 750 0 -36 2×30 2×125 2×4 2×25 4 25,8	725 375 750 0 -39 2×25 2×84 2×3 2×19 11	400 750 0 -39 2×25 2×91 2×3 2×19 11 23,4	V Ω V mA mA mA kΩ V

<sup>1)</sup>  $R_{g2}$  gemeinsam.  $R_{g2}$  common.

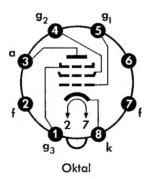


### Grenzwerte · Maximum ratings

2000	٧
800	٧
25	W
27,5	W
800	٧
425	٧
8	W
150	mA
0,7	MΩ
0,5	МΩ
100	٧
20	kΩ
245	°C
	800 25 27,5 800 425 8 150 0,7 0,5 100 20

- 1) A-Betrieb, AB-Betrieb
- 2) B-Betrieb

# Sockelschaltbild Base connection



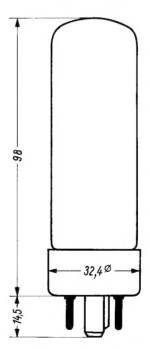
Freie Stifte bzw. freie Fassungskontakte dürfen nicht als Stützpunkte für Schaltmittel benutzt werden.

Free pins not to be connected externally.

### Kapazitäten · Capacitances

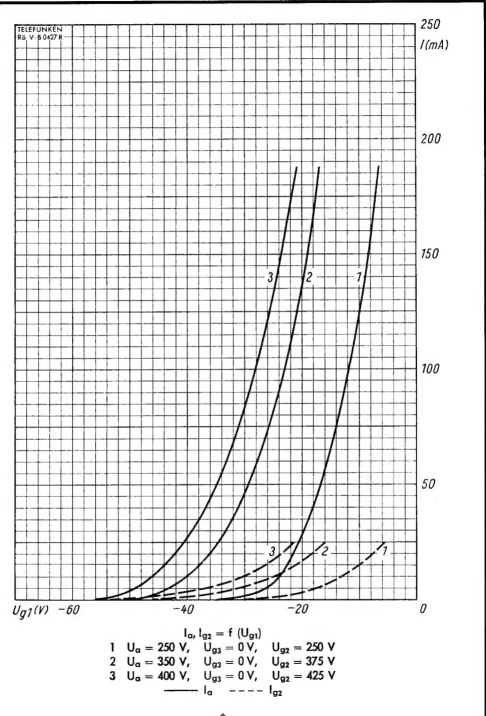
c <sub>g1</sub>	ca. 15,2	pF
Ca	ca. 8,4	рF
Cg1/a	< 1,1	рF
Cg1/f	< 1	pF
Ck/f	ca. 10	рF

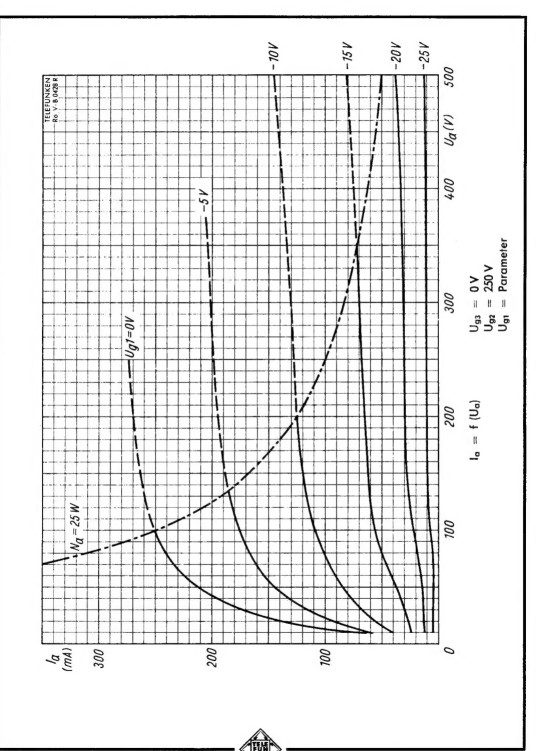
max. Abmessungen max. dimensions

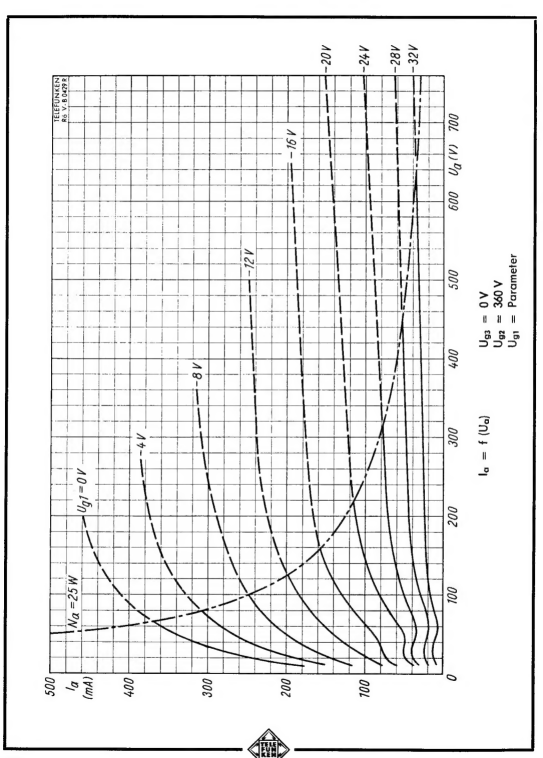


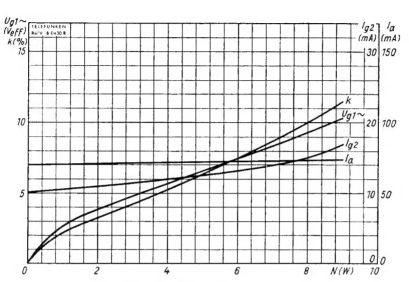
Gewicht · Weight max. 50 g











Eintakt-A-Betrieb · Class-A-amplifier

$$U_b = 265 \, V$$

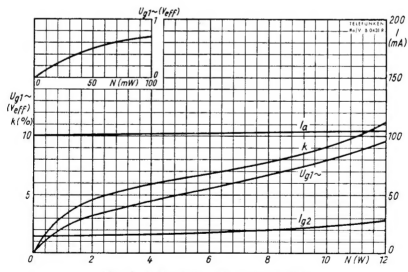
$$U_{g3} = 0 V$$

$$R_{\alpha} = 3 k\Omega$$

$$U_{\alpha} = 250 \text{ V}$$

$$U_{g1} = -14.5 \text{ V}$$

$$R_{g2} = 2 k\Omega$$



Eintakt-A-Betrieb · Class-A-amplifier

$$U_b\ =\ \textbf{265 V}$$

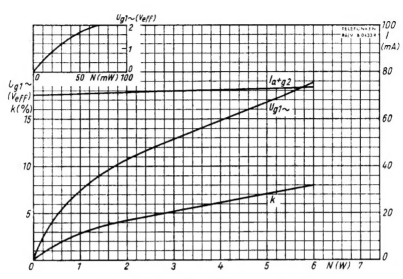
$$U_{g3} = 0 V$$

$$R_\alpha \ = \ 2 \ k\Omega$$

$$U_{\alpha} = 250 \text{ V}$$

$$U_{g1} = -13.5 V$$

$$R_{g2} = 0 k\Omega$$



#### Eintakt-A-Betrieb als Triode, g<sub>2</sub> an a

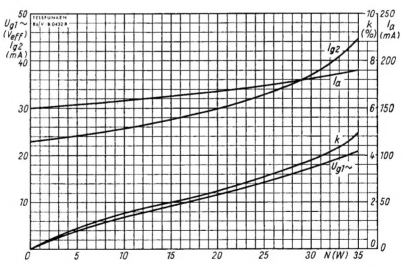
Connected as triode, g<sub>2</sub> to a, class-A-amplifier

$$U_b\ =\ 375\ V$$

$$R_k = 370 \Omega$$

$$U_{g3} = 0 V$$

$$R_{\alpha} = 3 k\Omega$$



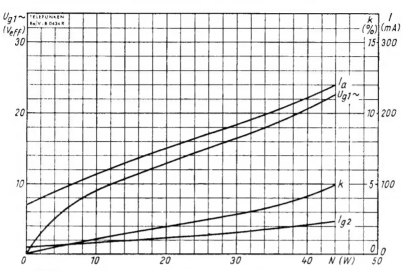
2 Röhren in Gegentakt-AB-Betrieb · 2 tubes push-pull, class AB

$$U_b = 375 V$$

$$R_k = 130 \Omega$$

$$R_{g2} = 470 \Omega$$

$$R_{\alpha\alpha} = 3.4 \text{ k}\Omega$$



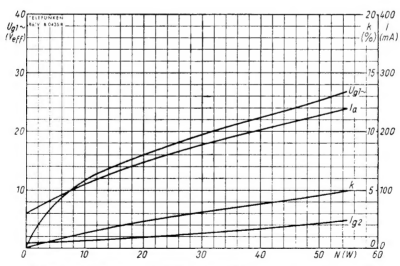
2 Röhren in Gegentakt-B-Betrieb · 2 tubes push-pull, class B

$$U_b\ =\ 375\ V$$

$$R_{g2} = 470 \Omega$$

$$U_{g1} = -32 V$$

$$R_{\alpha\alpha} = 2.8 \text{ k}\Omega$$



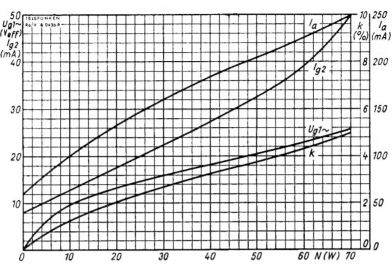
2 Röhren in Gegentakt-B-Betrieb · 2 tubes push-pull, class B

$$U_b\ =\ 425\ V$$

$$R_{g2} = 1 k\Omega$$

$$U_{g1} = -38 V$$

$$R_{\alpha\alpha} = 3.4 \text{ k}\Omega$$



2 Röhren in Gegentakt-B-Betrieb · 2 tubes push-pull, class B

 $U_{ba}\ =\ 500\ V$ 

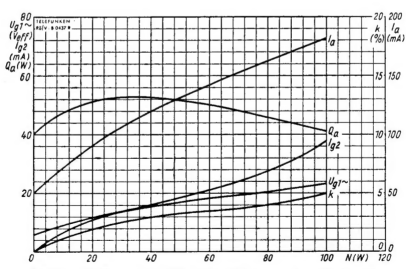
 $U_{g3} = 0 V$ 

 $R_{q2} = 750 \Omega$ 

 $U_{bg2}\ =\ 400\ V$ 

 $U_{g1} = -36 \text{ V}$ 

 $R_{\alpha\alpha} = 4 k\Omega$ 



2 Röhren in Gegentakt-B-Betrieb · 2 tubes push-pull, class B

 $U_{b\alpha}\,=\,800\,V$ 

 $U_{g3}\,=\,0\,\,V$ 

 $R_{g2} = 750 \Omega$ 

 $U_{bg2} = 400 V$ 

 $U_{g1} = -39 \text{ V}$ 

 $R_{\alpha\alpha} = 11 \text{ k}\Omega$